

To: Villanueva, Philip[Villanueva.Philip@epa.gov]
Cc: Echeverria, Marietta[Echeverria.Marietta@epa.gov]; Nesci, Kimberly[Nesci.Kimberly@epa.gov]
From: Pease, Anita
Sent: Tue 4/18/2017 6:45:22 PM
Subject: Re: FWS Project Descriptions
2017 April Draft malathion Desc Action pma kp gms EPA and USDA version[813]_ap.docx

Hi Phil,

Attached are my comments on the malathion project description for the FWS draft BiOps, which are also applicable to the PDs for chlorpyrifos and diazinon. Please coordinate these w PRD comments in our response back to FWS.

Since you are coordinating our agenda items for the Thursday am senior manager call, please cue up the letter (obviously), a meeting we have scheduled w CBD on May 2nd, and the PPDC meeting.

Thanks,

Anita

From: Pease, Anita
Sent: Wednesday, April 12, 2017 12:05:09 PM
To: Villanueva, Philip
Cc: Echeverria, Marietta; Nesci, Kimberly
Subject: Re: FWS Project Descriptions

Hi Phil,

Please go ahead and forward to PRD to get the ball rolling. I'll review concurrently. Also, if anything looks problematic, we may want to get OGC review - as we did for the NMFS' project description.

Thanks,

Anita

From: Villanueva, Philip
Sent: Wednesday, April 12, 2017 11:59:31 AM

To: Pease, Anita
Cc: Echeverria, Marietta; Nesci, Kimberly
Subject: FWS Project Descriptions

Hey Anita,

Attached are the project descriptions for chlorpyrifos, malathion, and diazinon. After taking a quick look through them, it looks like most a summary of pesticide language and our NLAA/LAA calls. The Consultation History is blank for now and does not discuss any proposed mitigation. I was going to forward these to PRD to review, but wanted to check with you first.

Phil

Philip Villanueva, Chief
Environmental Information Support Branch
Environmental Fate and Effects Division
Office of Pesticide Programs, U.S. EPA
1200 Pennsylvania Avenue, NW (7507P)
Washington, DC 20460
phone: (703) 308-8665

mobile: (571) 319-3318

fax: (703) 305-0204

e-mail: villanueva.philip@epa.gov

Visit OPP at www.epa.gov/pesticides/